NPIC/CSD-464/67 16 August 1967

ATTENTION:		
SUBJECT:	Alternate Proposals	
for assisting N	ts relative to proposal for alternative approaches IPIC in its Materials Handling Program could be summarized	
as: alte	ernatives are not responsive to NPIC's original requirements.	
	ment A of the proposal outlines a "modular" or piece meal n cut film or chips and roll film would be dealt with	
exclusively.	states that the "chip" problem appears to be NPIC's serial handling problem requiring immediate attention.	
Therefore,	proposes to forget about NPIC's materials handling problems,	
	chips, until more money becomes available. This obviously for CSD in particular and thus we would strongly urge	
that this cours	se of action be disapproved.	
	econd alternative, attachment B, is exclusively concerned	
with the BLIP p operation, farm	proposes to make the BLIP a community wide aing out many of the non-COMOR targets to others in the	
with the BLIP p operation, farm community. The reports would b	proposes to make the BLIP a community wide aing out many of the non-COMOR targets to others in the an by indexing and abstracting, claims that hard copy be eliminated (thus solving a materials handling problem)	
with the BLIP p operation, farm community. The reports would b and <u>BLIPS</u> used	proposes to make the BLIP a community wide aing out many of the non-COMOR targets to others in the en by indexing and abstracting, claims that hard copy be eliminated (thus solving a materials handling problem) in their place. Again is not aware, apparently, of	
with the BLIP p operation, farm community. The reports would b and BLIPS used the effort In addition, it	proposes to make the BLIP a community wide aing out many of the non-COMOR targets to others in the en by indexing and abstracting, claims that hard copy be eliminated (thus solving a materials handling problem) in their place. Again is not aware, apparently, of nor of the data base requirements resulting from JIIRG. It appears that is getting out of the materials handling	
with the BLIP p operation, farm community. The reports would b and BLIPS used the effort In addition, it business (which	proposes to make the BLIP a community wide aing out many of the non-COMOR targets to others in the en by indexing and abstracting, claims that hard copy be eliminated (thus solving a materials handling problem) in their place. Again is not aware, apparently, of nor of the data base requirements resulting from JIIRG.	
with the BLIP poperation, farm community. The reports would be and BLIPS used the effort In addition, it business (which handling business)	proposes to make the BLIP a community wide aing out many of the non-COMOR targets to others in the en by indexing and abstracting, claims that hard copy be eliminated (thus solving a materials handling problem) in their place. Again is not aware, apparently, of nor of the data base requirements resulting from JIIRG. It appears that is getting out of the materials handling is defined as non-digital) and into the information	
with the BLIP poperation, farm community. The reports would be and BLIPS used the effort In addition, it business (which handling busines 4. The or still valid.	proposes to make the BLIP a community wide aing out many of the non-COMOR targets to others in the sen by indexing and abstracting, claims that hard copy be eliminated (thus solving a materials handling problem) in their place. Again is not aware, apparently, of nor of the data base requirements resulting from JIIRG. appears that is getting out of the materials handling a is defined as non-digital) and into the information ess (which is defined as digital in this case). Tiginal requirements for a materials handling study are proposal was very responsive to these requirements and,	
with the BLIP poperation, farm community. The reports would be and BLIPS used the effort In addition, it business (which handling busines 4. The or still valid. to repeat, when prime considera	proposes to make the BLIP a community wide aing out many of the non-COMOR targets to others in the sen by indexing and abstracting, claims that hard copy be eliminated (thus solving a materials handling problem) in their place. Again is not aware, apparently, of nor of the data base requirements resulting from JIIRG. appears that is getting out of the materials handling is defined as non-digital) and into the information ess (which is defined as digital in this case).	
with the BLIP poperation, farm community. The reports would be and BLIPS used the effort In addition, it business (which handling busines 4. The or still valid. to repeat, when prime considera	proposes to make the BLIP a community wide aing out many of the non-COMOR targets to others in the sen by indexing and abstracting, claims that hard copy be eliminated (thus solving a materials handling problem) in their place. Again is not aware, apparently, of nor of the data base requirements resulting from JIIRG. appears that is getting out of the materials handling is defined as non-digital) and into the information less (which is defined as digital in this case). Priginal requirements for a materials handling study are proposal was very responsive to these requirements and, and if the award is made we feel that should be given that the should be given that the showever, it is felt that anything less would be	
with the BLIP poperation, farm community. The reports would be and BLIPS used the effort In addition, it business (which handling busines 4. The or still valid. to repeat, when prime consider a on an integrate	proposes to make the BLIP a community wide aing out many of the non-COMOR targets to others in the sen by indexing and abstracting, claims that hard copy be eliminated (thus solving a materials handling problem) in their place. Again is not aware, apparently, of nor of the data base requirements resulting from JIIRG. appears that is getting out of the materials handling is defined as non-digital) and into the information less (which is defined as digital in this case). Priginal requirements for a materials handling study are proposal was very responsive to these requirements and, and if the award is made we feel that should be given that the should be given that the showever, it is felt that anything less would be	
with the BLIP poperation, farm community. The reports would be and BLIPS used the effort In addition, it business (which handling busines 4. The or still valid. to repeat, when prime consider a on an integrate	proposes to make the BLIP a community wide aing out many of the non-COMOR targets to others in the sen by indexing and abstracting, claims that hard copy be eliminated (thus solving a materials handling problem) in their place. Again is not aware, apparently, of nor of the data base requirements resulting from JIIRG. appears that is getting out of the materials handling is defined as non-digital) and into the information less (which is defined as digital in this case). Priginal requirements for a materials handling study are proposal was very responsive to these requirements and, and if the award is made we feel that should be given that the should be given that the showever, it is felt that anything less would be	

downgr.ding and declaration de

2 - NPIC/CSD

GROUP 1 Excluded from automatic

NPIC/CSD-464/67 16 August 1967

25X1
OEV4
25X1
25 X 1
25X1
25X1
25 X 1
25 X 1
25 X 1
25X1 25X1
25X1 25X1
25X1

15 August 1967

MEMORANDUM FOR:	25X1
SUBJECT : Alternate Proposals	25X1
1. Comments relative to proposal for alternative approaches	25 X 1
for assisting NPIC in its Materials Handling Program could be summarized	
as: alternatives are not responsive to NPIC's original requirements.	25X1
2. Attachment A of the proposal outlines a "modular" or piece meal	
approach wherein cut film or chips and roll film would be dealt with	
exclusively states that the "chip" problem appears to be NPIC's	25X1
most urgent material handling problem requiring immediate attention.	
Therefore, proposes to forget about NPIC's materials handling problems,	25X1
other than film chips, until more money becomes available. This obviously	
would do little for CSD in particular and thus we would strongly urge	
that this course of action be disapproved.	
3. The second alternative, attachment B, is exclusively concerned	
with the BLIP program. proposes to make the BLIP a community wide	25X1
operation, farming out many of the non-COMOR targets to others in the	
community. Then by indexing and abstracting, claims that hard copy	25X1
reports would be eliminated (thus solving a materials handling problem)	
and BLIPS used in their place. Again is not aware, apparently, of	25X1
the effort nor of the data base requirements resulting from JTIRG.	25X1
In addition, it appears thatis getting out of the materials handling	25X
business (which is defined as non-digital) and into the information	

SUBJECT : Alternate Proposals	25 X 1
handling business (which is defined as digital in this case).	
4. The original requirements for a materials handling study are	
still valid. proposal was very responsive to these requirements and,	25 X 1
to repeat, when and if the award is made we feel that should be given	25 X 1
prime consideration. Unless the "materials handling problem" is handled	
on an integrated basis, however, it is felt that anything less would be	
a waste of time.	
	25X1
Chief, Reference Branch, CSD	

Declassified in Part - Sanitized Copy Approved for Release 2012/09/14: CIA-RDP79B00873A001800010057-3